

**Searching for PHRASE raoul florent.**

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)  
[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

162 documents found. Order: relevance to query.

[Links between differential and linear cryptanalysis](#) - Chabaud, Vaudenay (1994) [\(Correct\)](#) [\(13 citations\)](#)  
 between Differential and Linear Cryptanalysis Florent CHABAUD Serge VAUDENAY Laboratoire  
 between differential and linear cryptanalysis Florent Chabaud Serge Vaudenay Groupe de Recherche En  
 between differential and linear cryptanalysis Florent Chabaud 1 Serge Vaudenay  
 umjy.chonnam.ac.kr/~journey/cs/crypto/papers/liens-94-3\_a4.ps

[Structured Scheduling of Recurrence Equations](#) - Risset, de Dinechin, Robert [\(Correct\)](#)  
 Scheduling of Recurrence Equations Tanguy Risset, Florent Dupont de Dinechin, and Sophie Robert N 3282 TH  
 Scheduling of Recurrence Equations Tanguy Risset, Florent Dupont de Dinechin, and Sophie Robert Th#me 1  
 34 8 Conclusion 39 RR n3282 4 Tanguy Risset, Florent Dupont de Dinechin, Sophie Robert 1  
 ftp.inria.fr/INRIA/publication/publi-ps-gz/RR/RR-3282.ps.gz

[Unification in Extensions of Shallow Equational Theories](#) - Jacquemard, Meyer, Weidenbach (1998) [\(Correct\)](#)  
 (5 citations)

in Extensions of Shallow Equational Theories Florent Jacquemard Christoph Meyer Christoph Weidenbach  
 66123 Saarbrucken Germany Authors' Addresses Florent Jacquemard LORIA and INRIA 615 rue du Jardin  
 B.P. 101, 54602 Villers-les-Nancy Cedex, France Florent.Jacquemard@loria.fr Christoph Meyer  
 www.mpi-sb.mpg.de/~meyer/publications/reports/MPI-I-98-2-002.ps.gz

[Improvements of the Attacks on Cryptosystems Based on..](#) - Canteaut, Chabaud (1995) [\(Correct\)](#)  
 Based On Error-Correcting Codes Anne Canteaut Florent Chabaud Liens -95 Improvements Of The  
 Based On Error-Correcting Codes Anne Canteaut Florent Chabaud Liens -95 -21 July 1995 Laboratoire  
 based on error-correcting codes Anne Canteaut Florent Chabaud Anne.Canteaut@inria.fr  
 www.dmi.ens.fr/ftp/pub/dmi/users/liens/liens-95-21.A4.ps.Z

[Evaluating Design Alternatives for Reliable..](#) - Bhoedjang.. (2000) [\(Correct\)](#) [\(1 citation\)](#)  
 for Reliable Communication on High-Speed Networks Raoul A. F. Bhoedjang, Kees Verstoep, Tim R uhl, Henri  
 The Netherlands Amsterdam, The Netherlands [raoul@cs.cornell.edu](mailto:raoul@cs.cornell.edu) fversto, bal, rutger@cs.vu.nl  
 ftp.cs.vu.nl/pub/das/lfc/asplas2000.ps.gz

[Efficient Multicast on Myrinet Using Link-Level Flow Control](#) - Bhoedjang, Rühl, Bal (1998) [\(Correct\)](#) [\(8 citations\)](#)

on Myrinet Using Link-Level Flow Control Raoul A.F. Bhoedjang Tim R uhl Henri E. Bal Vrie  
 IL, Aug. 1996. <ftp://cs.vu.nl/pub/raoul/papers/multicast98.ps.gz>  
<ftp://cs.vu.nl/pub/raoul/papers/multicast98.ps.gz>

[LFC: A Communication Substrate for Myrinet](#) - Bhoedjang, Rühl, Bal (1998) [\(Correct\)](#) [\(6 citations\)](#)  
 Vrije Universiteit, Amsterdam, The Netherlands [raoul@cs.vu.nl](mailto:raoul@cs.vu.nl) [tim@cs.vu.nl](mailto:tim@cs.vu.nl) [bal@cs.vu.nl](mailto:bal@cs.vu.nl) Keywords:  
 IL, August 1996. <ftp://cs.vu.nl/pub/raoul/papers/asci98.ps.gz>  
<ftp://cs.vu.nl/pub/raoul/papers/asci98.ps.gz>

[Reducing Data and Control Transfer Overhead through..](#) - Bhoedjang, Verstoep, .. (2000) [\(Correct\)](#)  
 Transfer Overhead through Network-Interface Support Raoul A. F. Bhoedjang Kees Verstoep Henri E. Bal Tim  
 The Netherlands Amsterdam, The Netherlands [raoul@cs.cornell.edu](mailto:raoul@cs.cornell.edu) versto, bal@cs.vu.nl  
<ftp://cs.vu.nl/pub/raoul/papers/mug2000.ps.gz>

[Design Issues for User-Level Network Interface Protocols on..](#) - Bhoedjang, Rühl, Bal (1998) [\(Correct\)](#)  
 (1 citation)

User-Level Network Interface Protocols on Myrinet Raoul Bhoedjang Tim Ruhl Henri E. Bal Dept. of  
 CO, December 1995. <ftp://cs.vu.nl/pub/raoul/papers/computer98.ps.gz>  
<ftp://cs.vu.nl/pub/raoul/papers/computer98.ps.gz>

## WEST Search History

DATE: Thursday, April 17, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L5	filiation near2 front near2 march\$4 near2 technique	1	L5
L4	L3	0	L4
<i>DB=USPT; PLUR=YES; OP=OR</i>			
L3	filiation near front near marching near technique	0	L3
L2	L1 same (imag\$4)	0	L2
L1	threadlike near4 structure	86	L1

END OF SEARCH HISTORY

## WEST

## Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: JP 2003501924 W WO 200075866 A1 EP 1101194 A1

L5: Entry 1 of 1

File: DWPI

Jan 14, 2003

DERWENT-ACC-NO: 2001-182434

DERWENT-WEEK: 200306

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Medical image processing method for X-ray medical examination, involves using filiation front marching technique to produce track with succeeding points of thread-like structure

INVENTOR: FLORENT, R

PRIORITY-DATA: 1999EP-0401348 (June 4, 1999)

## PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2003501924 W	January 14, 2003		031	H04N005/325
WO 200075866 A1	December 14, 2000	E	026	G06T005/00
EP 1101194 A1	May 23, 2001	E	000	G06T005/00

INT-CL (IPC): G06 T 1/00; G06 T 5/00; G06 T 7/60; H04 N 5/325

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KWMC</a>
<a href="#">Draw Desc</a>	<a href="#">Clip Img</a>	<a href="#">Image</a>									

Terms	Documents
filiation near2 front near2 march\$4 near2 technique	1

Display Format:  [Previous Page](#) [Next Page](#)

## WEST

## End of Result Set

L5: Entry 1 of 1

File: DWPI

Jan 14, 2003

DERWENT-ACC-NO: 2001-182434

DERWENT-WEEK: 200306

COPYRIGHT 2003 DERWENT INFORMATION LTD

**TITLE:** Medical image processing method for X-ray medical examination, involves using filiation front marching technique to produce track with succeeding points of thread-like structure

**Basic Abstract Text (1):**

**NOVELTY** - Path tracking is done using filiation front marching (FFM) technique for producing a track with succeeding points denoted by fathers and corresponding children of thread-like structure. By back propagation, best path is selected from the determined track.

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

Welcome  
United States Patent and Trademark OfficeFO  
Cha  
TO  
V

» Am

Help FAQ Terms IEEE Peer  
Review

Quick Links



Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

**Tables of Contents**

- Journals & Magazines
- Conference Proceedings
- Standards

**Search**

- By Author
- Basic
- Advanced

**Member Services**

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

**Quick Find an Author:**

Enter a last name to quickly locate articles by that author.

Note: You may enter a partial name if you are unsure of the spelling.

OR

Select a letter to browse the author list

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) | [ALL](#)[Florent F.](#) [Florent J. J.](#) [Florent O.](#) [Florentin I.](#)[Florentine M.](#) [Florentino A.](#)[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) | [ALL](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)  
[Join IEEE](#) | [Establish IEEE Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email](#)  
[Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved

## Patent Assignment Abstract of Title

**Total Assignments: 1**

**Application #:** 09587394 **Filing Dt:** 06/05/2000 **Patent #:** NONE **Issue Dt:**  
**PCT #:** NONE **Publication #:** NONE **Pub Dt:**

**Inventor:** Raoul Florent

**Title:** Image processing method and system, and medical examination apparatus, for extracting a path following a threadlike structure in an image

**Assignment: 1**

<b>Reel/Frame:</b> <u>011201/0970</u>	<b>Received:</b> 11/07/2000	<b>Recorded:</b> 10/13/2000	<b>Mailed:</b> 01/03/2001	<b>Pages:</b> 2
---------------------------------------	--------------------------------	--------------------------------	------------------------------	--------------------

**Conveyance:** ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

**Assignor:** FLORENT, RAOUL **Exec Dt:** 07/31/2000

**Assignee:** U.S. PHILIPS CORP.

1251 AVENUE OF THE AMERICAS  
NEW YORK, NEW YORK 10020

**Correspondent:** U.S. PHILIPS CORP.

JOHN F. VODOPIA  
580 WHITE PLAINS ROAD  
TARRYTOWN, NY 10591

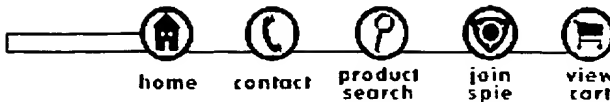
Search Results as of: 4/17/2003 4:20:33 P.M.

---

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723  
Web interface last modified: Oct. 5, 2002



The website for optics, photonics, and imaging



OFFICE COMMUNITY SERVICES

WORKS



SPIE HOME

**PUBLICATIONS**

CONFERENCES

EXHIBITIONS

MEMBERSHIP

EDUCATION

SPIE Publications

Meetings

Exhibitions

SPIE Press

Memberships

Education

Advanced Search

SEARCH PUBLICATIONS  
USING INCITE!

SEARCH PUBLICATIONS

Volumes

GO

Papers



view cart

BROWSE  
PUBLICATIONS

- [Aerospace, Remote Sensing, & Astronomy](#)
- [Automation, Inspection, & Product Engineering](#)
- [Biomedical Optics](#)
- [Communications & Fiber Optics](#)
- [Electronic Imaging, Displays, & Medical Imaging](#)
- [Lasers & Applications](#)
- [Microelectronics, Optoelectronics, & Micromachining](#)
- [Optical Physics, Chemistry, & Biology](#)
- [Optical Science & Engineering](#)
- [Signal & Image Processing](#)

## Paper Search Results

### PUBLICATIONS

No results were found for:

- **florent, raoul**

Try using related or less specific search terms.

| [SPIE Home](#) | [Publications](#) | [Conferences](#) | [Exhibitions](#) | [Membership](#) | [Education](#) |

Telephone: +1 360/676-3290 | Fax +1 360/647-1445 | Email: [spie@spie.org](mailto:spie@spie.org)

© 1994-2002 SPIE—The International Society for Optical Engineering

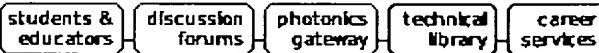


The website for optics, photonics, and imaging



ONLINE COMMUNITY SERVICES

W O R K S



## PUBLICATIONS

[SPIE HOME](#) **PUBLICATIONS** [CONFERENCES](#) [EXHIBITIONS](#) [MEMBERSHIP](#) [EDUCATION](#)

[SPIE E-PROCEEDINGS](#)

[JOURNALS](#)

[PROCEEDINGS](#)

[SPIE PRESS](#)

[MAGAZINES](#)

[AUTHOR INFORMATION](#)

[ADVANCED SEARCH](#)

[SEARCH PUBLICATIONS »](#)  
USING INCITE®

»  Volumes  Papers [GO](#)

[view cart](#)

### BROWSE PUBLICATIONS

- [Aerospace, Remote Sensing, & Astronomy](#)
- [Automation, Inspection, & Product Engineering](#)
- [Biomedical Optics](#)
- [Communications & Fiber Optics](#)
- [Electronic Imaging, Displays, & Medical Imaging](#)
- [Lasers & Applications](#)
- [Microelectronics, Optoelectronics, & Micromachining](#)
- [Optical Physics, Chemistry, & Biology](#)
- [Optical Science & Engineering](#)
- [Signal & Image Processing](#)

## Paper Search Results

**PUBLICATIONS**

No results were found for:

- **filiation and front and march and technique**

Try using related or less specific search terms.

| [SPIE Home](#) | [Publications](#) | [Conferences](#) | [Exhibitions](#) | [Membership](#) | [Education](#) |

Telephone: +1 360/676-3290 | Fax +1 360/647-1445 | Email: [spie@spie.org](mailto:spie@spie.org)

© 1994-2002 SPIE—The International Society for Optical Engineering